

Date: Thursday, 8/23/2007 11:52:22 AM
 User: Kim Johnston

Process Sheet

Customer	CU-DAR001 Dart Helicopters Services	Drawing Name	CO-PILOT CYCLIC STICK EXTENSION
Job Number	34233	Part Number	G10205
Estimate Number	12831	Drawing Number	G10205 REV A
P.O. Number	N/A	Project Number	N/A
This Issue	8/23/2007	S.O. No.	N/A
Prsht Rev.	NC	Type	MACHINED PARTS
First Issue	N/A	Material	N/A
Previous Run	34118	Due Date	9/10/2007
Written By	D 070823		
Checked & Approved By			
Comment	Est Rev A New Issue 07-04-16 JLM		

Additional Product

Job Number:



Seq. #:	Machine Or Operation:	Description:
1.0	M6061T6R1250	6061-T6 Round Bar 1.250 Comment: Qty.: 0.1743 f(s)/Unit Total : 1.7430 f(s) 6061-T6 Round Bar 1.250 Batch: M18295
2.0	LATHE CONV.	CONVENTIONAL LATHE Comment: CONVENTIONAL LATHE Turn as per Dwg G10203.
3.0	QC2	INSPECT PARTS AS THEY COME OFF MACHINE Comment: INSPECT PARTS AS THEY COME OFF MACHINE
4.0	QC8	SECOND CHECK Comment: SECOND CHECK
5.0	PACKAGING 1	PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: ST 307
6.0	QC21	FINAL INSPECTION/W/O RELEASE Comment: FINAL INSPECTION/W/O RELEASE
Job Completion U 07-09-13		

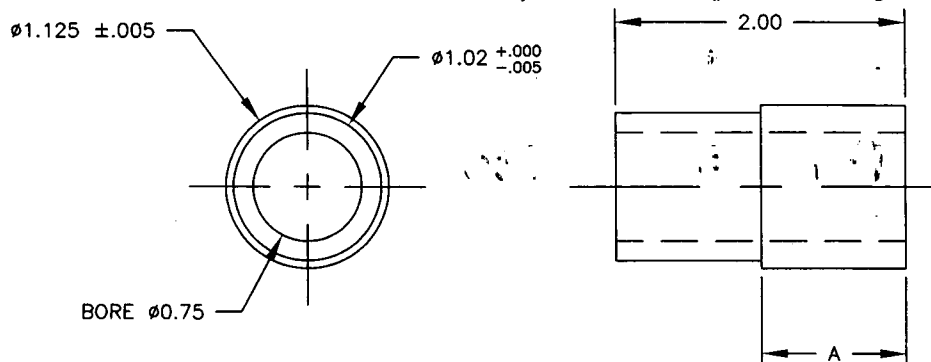
W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	By	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector

Part No: _____ PAR #: _____ Fault Category: _____ NCR: Yes No DQA: Date: 07/09/13
 QA: N/C Closed: _____ Date: _____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
DATE	STEP	Description of NC Section A	Corrective Action Section B			Verification Section C	Approval Chief Eng	Approval QC Inspector
			Initial Chief Eng	Action Description Chief Eng	Sign & Date			

NOTE: Date & initial all entries

REVISIONS		
REV	DESCRIPTION	APVR/DATE
A	REDRAWN IN CAD	5/30/03 CLB



PART NUMBER	DIM. "A"
G10203; PILOT CYCLIC STICK EXTENSION	1.00" ±0.020
G10205; CO-PILOT CYCLIC STICK EXTENSION	1.30" ±0.020

NOTES:

1. MAT'L: 6061-T6 ALUMINUM
OR 7075-T6 ALUMINUM
SPEC: QQ-A-200/8

BREAK SHARP EDGES 125 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DESIGNED	CLB	DATE	Geneva Aviation www.GenevaAviation.com
	DRAWN		5/30/03	
TOLERANCES ARE: FRACTIONS DECIMAL ANGLES ±1/16" X ±.050 ±2° XX ±.020 XXX ±.010	CHECKED		DATE	Title CYCLIC STICK EXTENSION
	APPROVED	GLH	DATE	
THIS DOCUMENT INCLUDES INFORMATION PROPRIETARY TO GENEVA AVIATION AND SHALL NOT BE USED OR DUPLICATED BY ANYONE WITHOUT THE WRITTEN PERMISSION OF GENEVA AVIATION, INC.	Drawing Number	G10203	REV A	Drawing Number G10203 REV A Pro No: GA122 SIZE A Scale: 1:1 Sheet 1 of 1
	Pro No:	GA122	SIZE A	

DART AEROSPACE LTD	Work Order:	34233
Description: Crosstube Assembly CYCLIC STICK EXTENSION	Part Number:	G10205
Inspection Dwg: G10203 Rev: A		Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

X First Article Prototype

Measured by:		Audited by:		Prototype Approval:	N/A
Date:	070911	Date:	070911	Date:	N/A

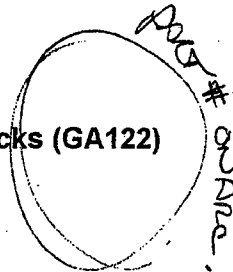
P107 Rev A Pilot / Copilot Dual Control Sticks (GA122)

For use on AS350 Series

Kit S/N

Include the Following Paperwork:

1	page	SH4786NM
1	page	SH93-73
1	page	GA122 Rev B
3	pages	GA122-1 Rev B
1	page	GA122-10 Rev A
1	page	GA122-70 Rev A
1	page	G10206 Rev --
1	page	GA050-5
1	page	8130-3



Shop Order Number:

Pick Date:

LEGAL NOTICE

Supplemental Type Certificate (with red stamp)

Canadian Supplemental Type Approval (with red stamp)

Master Drawing List

Installation Instructions

Installation of Replacement Cyclic Grip

Wiring Installation

Collective Switch Box Installation Drawing

CERTIFICATE OF COMPLIANCE

AIRWORTHINESS CERTIFICATE (If Required for Export)

KITTED	QTY	MEASURE	PART NUMBER	DESCRIPTION	P.O. # / PMA DATE
	1	each	133159	Clip	
	1	each	332A27-2114-21	EUROCOPTER Boot, Cyclic	
	4	each	3410-14	Split Ring	
	1	each	341A27-1368-20W	EUROCOPTER Boot, Collective	
	1	each	350A27-1185-00	EUROCOPTER Pedal	X
	1	each	350A27-1185-01	EUROCOPTER Pedal	X
	1	each	350A27-1328-01	EUROCOPTER Plate, Boot Mount	
	1	each	350A27-1340-20	EUROCOPTER Collective Handle	
	1	each	350A27-1374-00	EUROCOPTER Cover, Collective Pitch Stick	X 350A27-1394-00
	1	each	350A27-1375-20	EUROCOPTER Screw	
	1	each	350A27-1376-20	EUROCOPTER Socket	
	1	each	350A27-1525-0101	EUROCOPTER Flange, Cyclic	
	4	each	350A27-1528-0101	EUROCOPTER Shim	
	4	each	A0023C06R35N-W	Pin, Locking	
	1	each	ASNA0033-045	Clamp	
	1	each	G10201	GENEVA Collective Stick	
	1	each	G10202	GENEVA Cyclic Stick	
	1	each	G10204	GENEVA Replacement Cyclic Grip	
	1	each	MS3116E20-41P	Connector, 41 pin OR	
	1	each	PT06E14-19P	Connector, 19 pin	

DATE: 05/29/07 5:14 PM
USER: u0343

Sales Order Packing List

PAGE 1

Contract#:
Ship Via : EXPD NEXT DAY 10:30AM FEDX
POB : DOCK SHIP COLLECT

Order Date: 05/10/07
Revision : C

Ship To
GENESVA AVIATION
20021 80TH AVE S
KENT, WA 98012
UNITED STATES
(800) 545-2210

Ship From
American Eurocopter LLC
2701 Forum Drive
Grand Prairie, TX 75052-7059
UNITED STATES
(800) 873-6001

Customer Order#: 200705194
Our Order#: 543366603

Customer PO#:
Our Invoice#: 543366603

Airworthiness Certification - FAR Part 21.502 - AE LLC has obtained acceptance of the following certification statements through FAA Aircraft Manufacturing Office AMM-200. Effective 5-Feb-1993, documentary evidence is on file at American Eurocopter LLC in compliance with FAR Part 21.502. For items on the packing list annotated by an asterisk, the original regulatory certification documents are enclosed packaged with the individual parts. Retain and file these original documents accordingly. AE LLC certifies that the items and/or material covered by this document have been inspected, tested, and conform to the approved specification thereto, are airworthy and in safe condition for operation.

Scott Percival, Director - Supply Chain

These commodities, technology, or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

S

Certified true and correct.

Priority	Line	Order Qty	Item Number	Description	Qty Shipped	Unit	Qty B/O	Value (\$)
ROUT	5	4.0	350A27-1528-20	SHIM ✓	.0	EA	4.0	.00
ROUT	9	2.0	350A27-1525-0101	FLANGE ✓	2.0	EA	.0	701.92
				JAA: 61958980*				

DATE: 08/29/07 9:14 PM
USER: u0343

Sales Order Packing List

PAGE 1

Contract#:
Ship Via : EXP1 NEXT DAY 10:30AM PEDX
POB : DOCK SHIP COLLECT

Order Date: 08/10/07
Revision : C

Ship To
GENEVA AVIATION
20021 80TH AVE S
KENT, WA 98032
UNITED STATES
(800) 546-2210

Ship From
American Eurocopter LLC
2701 Forum Drive
Grand Prairie, TX 75052-7099
UNITED STATES
(800) 873-0001

Customer Order#: 200705194
Our Order#: S433666

Customer PO#:
Our Invoice#: S43366604

Airworthiness Certification - FAR Part 21.502 - AS LLC has obtained acceptance of the following certification statements through FAA Aircraft Manufacturing Office AIR-200. Effective 5-Feb-1993, documentary evidence is on file at American Eurocopter LLC in compliance with FAR Part 21.502. For items on the packing list annotated by an asterisk, the original regulatory certification documents are enclosed packaged with the individual parts. Retain and file these original documents accordingly. AS LLC certifies that the items and/or material covered by this document have been inspected, tested, and conform to the approved specification thereeto, are airworthy and in safe condition for operation.

Scott Percival, Director - Supply Chain

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 Certified true and correct. _____

Priority	Line	Order Qty	Item Number	Description	Qty Shipped	Unit	Qty B/O	Value(\$)
ROUT		5	4.0 350A27-1528-20	SHIN ✓ JAA: S1949936*	4.0	EA	.0	55.12

DATE: 08/29/07 5:14 PM
USER: u0343

Sales Order Packing List

PAGE 1

Contract #:
Ship Via : FXP1 NEXT DAY 10:30AM FEDX
FOB : DOCK SHIP COLLECT

Order Date: 05/10/07
Revision : C

Ship To
GENEVA AVIATION
20021 80TH AVE S
KENT, WA 98032
UNITED STATES
(800) 546-2210

Ship From
American Eurocopter LLC
2701 Forum Drive
Grand Prairie, TX 75052-7099
UNITED STATES
(800) 873-0001

Customer Order #: 200705194
Our Order #: S433666

Customer PO #:
Our Invoice #: S43366602

Airworthiness Certification - FAR Part 21.502 - AE LLC has obtained acceptance of the following certification statements through FAA Aircraft Manufacturing Office AIR-200. Effective 5-Feb-1993, documentary evidence is on file at American Eurocopter LLC in compliance with FAR Part 21.502. For items on the packing list annotated by an asterisk, the original regulatory certification documents are enclosed packaged with the individual parts. Retain and file these original documents accordingly. AE LLC certifies that the items and/or material covered by this document have been inspected, tested, and conform to the approved specification thereto, are airworthy and in safe condition for operation.

Scott Percival, Director - Supply Chain

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S
Certified true and correct.

Priority	Line	Order Qty	Item Number	Description	Qty Shipped	Unit	Qty B/O	Value (\$)
ROUT	5	4.0	350A27-1528-20	SHIN ✓	.0	EA	4.0	.00
ROUT	6	1.0	350A27-1397-00	COVER, PITCH STICK JAA: 81964093*	1.0	EA	.0	466.35
ROUT	9	2.0	350A27-1525-0101	FLANGE ✓	.0	EA	2.0	.00

DATE: 08/29/07 5:10 PM
USER: u0343

Sales Order Packing List

PAGE 2

Contract#:
Ship via : EXP1 NEXT DAY 10:30AM FDX
FOB : DOCK SHIP COLLECT

Order Date: 05/10/07
Revision : C

Ship To
GESEVA AVIATION
20021 80TH AVE S
KENT, WA 98032
UNITED STATES
(800) 546-2210

Ship From
American Eurocopter LLC
2701 Forum Drive
Grand Prairie, TX 75052-7099
UNITED STATES
(800) 873-0001

Customer Order#: 200705194
Our Order#: S433666

Customer PO#:
Our Invoice#: S43366601

Airworthiness Certification - FAR Part 21.502 - AE LLC has obtained acceptance of the following certification statements through FAA Aircraft Manufacturing Office AIX-200. Effective 5-Feb-1993, documentary evidence is on file at American Eurocopter LLC in compliance with FAR Part 21.502. For items on the packing list annotated by an asterisk, the original regulatory certification documents are enclosed packaged with the individual parts. Retain and file these original documents accordingly. AE LLC certifies that the items and/or material covered by this document have been inspected, tested, and conform to the approved specification thereto, are airworthy and in safe condition for operation.

Scott Percival, Director - Supply Chain

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S
Certified true and correct.

Priority	Line	Order Qty	Item Number	Description	Qty Shipped	Unit	Qty B/O	Value (\$)
ROUT	1	3.0	332A27-2114-21	CYCLIC BOOT JAA: 81572544* JAA: 81614620*	3.0	EA	.0	238.53
ROUT	2	3.0	341A27-1368-20W	COLLECTIVE BOOT JAA: 81719947* JAA: 81771807*	3.0	EA	.0	327.12
ROUT	3	3.0	350A27-1185-01	RUDDER CONTROL PEDAL JAA: 81199150*	3.0	EA	.0	869.88
ROUT	4	2.0	350A27-1340-20	COPILOT GRIP ASSY JAA: 81653450*	2.0	EA	.0	126.56
ROUT	5	15.0	350A27-1528-20	SHIM	11.0	EA	4.0	151.58

DATE: 08/29/07 5:10 PM
USER: u0343

Sales Order Packing List

PAGE 2

Contract#:
Ship Via : FXP1 NEXT DAY 10:30AM FDX
FOB : DOCK SHIP COLLECT

Order Date: 05/10/07
Revision : C

Ship To

GENEVA AVIATION
20021 80TH AVE S
KENT, WA 98032
UNITED STATES
(800) 546-2210

Ship From
American Eurocopter LLC
2701 Forum Drive
Grand Prairie, TX 75052-7099
UNITED STATES
(800) 873-0601

Customer Order#: 200705194
Our Order#: 8433666

Customer PO#:
Our Invoice#: 843366601

Priority	Line	Order Qty	Item Number	Description	Qty Shipped	Unit	Qty B/O	Value (\$)
				JAA: 81218031*				
				JAA: 81281670*				
				JAA: 81281674*				
ROUT	6	2.0	350A27-1185-00	RUDDER CONTROL PEDAL	2.0	EA	.0	747.24
ROUT	7	2.0	350A27-1328-0151	PLATE BOOT MOUNT	2.0	EA	.0	795.50
ROUT	8	1.0	350A27-1397-00	JAA: 81807610*	.0	EA	1.0	.00
ROUT	9	2.0	350A27-1525-0101	COVER, PITCH STICK	.0	EA	2.0	.00
ROUT	10	50.0	133159 ✓	FLANGE ✓	50.0	EA	.0	28.50
ROUT	11	4.0	A0023C06R35N-W ✓	CLIP	4.0	EA	.0	96.24
ROUT	12	4.0	ASNA0033-045 ✓	JAA: 81822343	4.0	EA	.0	30.88
				PIN				
				JAA: 81922082				
				CLAMP				
				JAA: 81830681				

DATE: 08/29/07 5:12 PM
USER: U0343

Sales Order Packing List

PAGE

Contracts:
Ship Via : F/KIP NEXT DAY 10:30AM F/BOX
FOB : DOCK SHIP COLLECT

Order Date: 03/20/07
Revision :

Ship To
DART AEROSPACE
1270 ABERDEEN ST.
HAWKSBURY ONTARIO
HAWKSBURY, CW
UNITED STATES

Ship From
American Eurocopter LLC
2761 Forum Drive
Grand Prairie, TX 75052-7099
UNITED STATES
(800) 873-6001

Customer Order#: 200612246
Our Order#: S427727

Customer PO#:
Our Invoice#: S42772701

Airworthiness Certification - FAR Part 21.502 - AE LLC has obtained acceptance of the following certification statements through FAA Aircraft Manufacturing Office AIR-200. Effective 5-Feb-1993, documentary evidence is on file at American Eurocopter LLC in compliance with FAR Part 21.502. For items on the packing list annotated by an asterisk, the original regulatory certification documents are enclosed packaged with the individual parts. Retain and file these original documents accordingly. AE LLC certifies that the items and/or material covered by this document have been inspected, tested, and conform to the approved specification thereto, are airworthy and in safe condition for operation.

Scott Percival, Director - Supply Chain

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S
Certified true and correct.

Priority	Line	Order Qty	Item Number	Description	Qty Shipped	Unit	Qty B/O	Value(\$)
aog	1	2.0	350A27-1185-00	RUDDER CONTROL PEDAL JAA: 2103FA728973	2.0	EA	.0	747.24

From: Dale Trepanier [mailto:dtrepanier@dartaero.com]
Sent: Thursday, August 23, 2007 8:10 AM
To: 'Ethel Marshall'; sjoseph@apicalind.com; 'Bill Beckett'; 'L Lacelle'
Cc: 'Ryan Tadene'
Subject: RE: Missing Certs

Hi Ethel;

Thanks for the update.
We do have one cert for qty 2 350A27 1185 00 but there is still missing for qty 1. Could you please check for another shipment that was sent to you?

Thanks,

Dale Trepanier
dtrepanier@dartaero.com
Quality Assurance Coordinator
(613)632-0665

From: Ethel Marshall [mailto:ethel_marshall@genevaaviation.com]
Sent: Thursday, August 23, 2007 10:59 AM
To: 'Dale Trepanier'; sjoseph@apicalind.com; Bill Beckett; 'L Lacelle'
Cc: Ryan Tadene
Subject: RE: Missing Certs

Morning, Dale

Status on missing certs:

350A27 1185 00 – our records show that this was a drop ship from AEC to Dart Aerospace. We would not have rec'd any certs.

350A27 1397 00 – see attached cert

PT06E14 19P – see attached cert

All the rest of the parts, we do not have a copy of the certs. Originals were sent with the parts.

Ryan contacted our rep at AEC and Clay was going to get the certs for the PO's that ordered these parts and fax all to Ryan. Clay asked for a few days to get this done – we expect the paperwork today. Ryan will follow up with Clay at AEC.

Regards,

COMMERCIAL INVOICE

DATE: 03/20/07 4:49 PM
USER: u2174

PAGE 1

Contract#: FXP1 NEXT DAY 10:30AM FEDX
Ship Via : FXP1 NEXT DAY 10:30AM FEDX
FOB : DOCK SHIP COLLECT

Order Date: 03/20/07
Revision :

Ship To
DART AEROSPACE
1270 ABEERDEEN ST.
HAWKSBURY ONTARIO K6A 1K7
HAWKSBURY, CN
UNITED STATES

Ship From
American Eurocopter LLC
2701 Forum Drive
Grand Prairie, TX 75052-7099
UNITED STATES
(800) 873-0001

Customer Order#: 200612246
Our Order#: S427727

Customer PO#:
Our Invoice#: S42772701

Airworthiness Certification - FAR Part 21.502 - AE LLC has obtained acceptance of the following certification statements through FAA Aircraft Manufacturing Office AIR-200. Effective 5-Feb-1993, documentary evidence is on file at American Eurocopter LLC in compliance with FAR Part 21.502. For items on the packing list annotated by an asterisk, the original regulatory certification documents are enclosed packaged with the individual parts. Retain and file these original documents accordingly. AE LLC certifies that the items and/or material covered by this document have been inspected, tested, and conform to the approved specification thereto, are airworthy and in safe condition for operation.

Scott Percival
Scott Percival, Director - Supply Chain

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Certified true and correct.

C
Qty Shipped Unit Qty B/O Value (\$)
2.0 EA .0 747.24

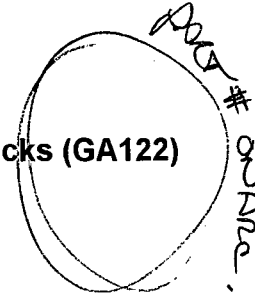
Priority Line	Order Qty	Item Number	Description
aog	1	2.0 350A27-1185-00 X	RUDDER CONTROL PEDAL JAA: 2103FA728973

1c/6/10/07

P107 Rev A Pilot / Copilot Dual Control Sticks (GA122)

For use on AS350 Series

Kit S/N _____



Shop Order Number: _____
Pick Date: _____

Include the Following Paperwork:

1	page
1	page SH4786NM
1	page SH93-73
1	page GA122 Rev B
3	pages GA122-1 Rev B
1	page GA122-10 Rev A
1	page GA122-70 Rev A
1	page G10206 Rev --
1	page GA050-5
1	page 8130-3

LEGAL NOTICE	
Supplemental Type Certificate (with red stamp)	
Canadian Supplemental Type Approval (with red stamp)	
Master Drawing List	
Installation Instructions	
Installation of Replacement Cyclic Grip	
Wiring Installation	
Collective Switch Box Installation Drawing	
CERTIFICATE OF COMPLIANCE	
AIRWORTHINESS CERTIFICATE (If Required for Export)	

KITTED	QTY	MEASURE	PART NUMBER		DESCRIPTION	P.O. # / PMA DATE
1	each	133159			Clip	
1	each	332A27-2114-21	EUROCOPTER		Boot, Cyclic	
4	each	3410-14			Split Ring	
1	each	341A27-1368-20W	EUROCOPTER		Boot, Collective	
1	each	350A27-1185-00	EUROCOPTER		Pedal	X
1	each	350A27-1185-01	EUROCOPTER		Pedal	
1	each	350A27-1328-01	EUROCOPTER		Plate, Boot Mount	
1	each	350A27-1340-20	EUROCOPTER		Collective Handle	
1	each	350A27-1374-00	EUROCOPTER		Cover, Collective Pitch Stick	X 350A87-1374-00
1	each	350A27-1375-20	EUROCOPTER		Screw	
1	each	350A27-1376-20	EUROCOPTER		Socket	
1	each	350A27-1525-0101	EUROCOPTER		Flange, Cyclic	
4	each	350A27-1528-0101	EUROCOPTER		Shim	
4	each	A0023C06R35N-W			Pin, Locking	
1	each	ASNA0033-045			Clamp	
1	each	G10201	GENEVA		Collective Stick	
1	each	G10202	GENEVA		Cyclic Stick	
1	each	G10204	GENEVA		Replacement Cyclic Grip	X
1	each	MS3116E20-41P			Connector, 41 pin OR	
1	each	PT06E14-19P			Connector, 19 pin	

Bill Beckett

From: Natalie Taitt [natalie@darths.com]
Sent: August 27, 2007 4:48 PM
To: 'Bill Beckett'; 'Ethel Marshall'
Cc: 'Chris Bonar'; 'L Lacelle'; 'Jean-Luc Menard'
Subject: RE: P107

MISSING
Chk's.
GeneVA

Hello everyone,

The customer would like to know the status of this order. May I please have an update please?

Thanks and take care!

Natalie Taitt
Sales Associate
DART Helicopter Services
Tel: 246-420-7282, Fax: 246-420-7245
Email: natalie@darths.com
www.darthelicopterservices.com

-----Original Message-----

From: Bill Beckett [mailto:bbeckett@dartaero.com]
Sent: Thursday, August 09, 2007 11:19 AM
To: 'Ethel Marshall'
Cc: Natalie Taitt; Chris Bonar; 'L Lacelle'; 'Jean-Luc Menard'
Subject: RE: P107

Ethel,
Unfortunately this doesn't help. Perhaps you and Chris can look at the attached and let me know what you need to order.

Thanks,
Bill

-----Original Message-----

From: Ethel Marshall [mailto:ethel_marshall@genevaaviation.com]
Sent: August 9, 2007 10:34 AM
To: 'Bill Beckett'
Subject: FW: P107

See message below from Natalie.
Hope this answers your question.

Regards,
EThel

-----Original Message-----

From: Natalie Taitt [mailto:natalie@darths.com]
Sent: Thursday, August 09, 2007 7:26 AM
To: 'Ethel Marshall'
Subject: RE: P107

Hiya Ethel,

I just spoke with the customer....it's for an AS350B2. I hope this helps.

Let me know how I can be of further assistance. Take care!

Natalie Taitt
Sales Associate
DART Helicopter Services

Tel: 246-420-7282, Fax: 246-420-7245

Email: natalie@darths.com
www.darthelicoperservices.com

-----Original Message-----

From: Ethel Marshall [mailto:ethel_marshall@genevaaviation.com]
Sent: Thursday, August 09, 2007 10:02 AM
To: 'Natalie Taitt'
Subject: FW: P107

This is the order from Executive Helicopters PO 8005788.
Can you answer Bill's question below?

Thanks,
Ethel

-----Original Message-----

From: Bill Beckett [mailto:bbeckett@dartaero.com]
Sent: Wednesday, August 08, 2007 12:18 PM
To: ethel_marshall@genevaaviation.com
Cc: 'Steve Joseph'
Subject: RE: P107

Ethel,
Which option is the PO for? i.e. Option A1, A2, B, C, D, or E?
Please give me as much info as you have on this and I will provide a price ASAP. I am
working on pricing for each of the various options.

Thanks,
Bill

-----Original Message-----

From: Steve Joseph [mailto:sjoseph@apicalindustries.com]
Sent: August 7, 2007 6:25 PM
To: 'Bill Beckett'
Cc: ethel_marshall@genevaaviation.com
Subject: FW: P107

Bill,

We need to get this quote as soon as possible so we can issue you a PO. The
P107 on this order is scheduled to ship on 8-13-07.

Thanks,

Steve

-----Original Message-----

From: Ethel Marshall [mailto:ethel_marshall@genevaaviation.com]
Sent: Tuesday, August 07, 2007 3:14 PM
To: sjoseph@apicalind.com
Subject: FW: P107

-----Original Message-----

From: Ethel Marshall [mailto:ethel_marshall@genevaaviation.com]
Sent: Wednesday, July 25, 2007 6:53 AM
To: 'Bill Beckett'
Subject: RE: P107

Ok -
Enjoy the vacation!

Ethel

-----Original Message-----

From: Bill Beckett [mailto:bbeckett@dartaero.com]
Sent: Wednesday, July 25, 2007 6:32 AM
To: Linda Lacelle; Ethel. Marshall
Cc: Sian Willems
Subject: Re: P107

Ethel,
I have a pricing I will supply upon my return from vacation Aug 30.
Thanks,
Bill
Sent from my BlackBerry device on the Rogers Wireless Network

-----Original Message-----

From: "L Lacelle" <llacelle@dartaero.com>

Date: Tue, 24 Jul 2007 07:17:02
To: "'Ethel Marshall'" <ethel_marshall@genevaaviation.com>
Cc: "'Bill Beckett'" <bbeckett@dartaero.com>, "Sian Willems"
<s_willems@dartaero.com>
Subject: RE: P107

I imagine Bill will respond to this.
Linda

From: Ethel Marshall [mailto:ethel_marshall@genevaaviation.com]
Sent: July 23, 2007 5:20 PM
To: 'L Lacelle'
Cc: Bill Beckett
Subject: P107

Hi Linda,
I am getting ready to place a PO with you for the P107. Can you give me the pricing for this or send me to the one who handles this?

Many Thanks,
Ethel

Geneva Aviation

Ethel Marshall
Buyer
Geneva Aviation
20021 80th Avenue South
Kent, WA 98032
Office: 253-395-9105
Fax: 800-546-2220
www.genevaaviation.com

NOTICE: This email and any attachments are confidential and intended solely for the use of those to which this email is addressed. If you have received this email in error please notify the author immediately and destroy it. You may not copy this message or disclose its contents to anyone. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. Although the sender endeavours to ensure this e-mail

and its attachments are virus-free, Geneva Aviation accepts no liability for any damage caused by the transmission of this email.

=====

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Any views expressed in this message are those of the individual sender, except where the sender specifically states them to be the views of DART Helicopter Services.

Dart Aerospace Ltd

Receiving Slip

Date Aug 21, 2007	Page 1
Receipt Number RCP00005423	

Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7
Phone: (613) 632-3336
Fax: (613) 632-4443

Purchase From:

Geneva Aviation
P.O Box 430
Piney Flats, TN 37686
USA

Ship To:

Main Finished Goods Location
Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7

Reference	Description	Contact	Vendor Number	PO Number
			VU-GEN001	PO00004225

Vendor Item Number	Item Number	Description	Qty. Received	UOM	Unit Cost	Extended Cost	Arrival Date
	133159	CLIP	51.0000	Each	0.570000	29.07	Aug 21, 2007
Qty 1 F02101001014478	332A27 2114 21 ✓	B/N105124 BOOT	2.0000	Each	79.510000	159.02	Aug 21, 2007
	3410 14	Split Ring	22.0000	Each	0.340000	7.48	Aug 21, 2007
Qty 1 F021010010209702	341A27 1368 20W ✓	B/N105124 BOOT	2.0000	Each	109.040000	218.08	Aug 21, 2007
Qty 2 JAA2103FA728973	350A27 1185 00 ✓	B/N105124 PEDAL	2.0000	Each	373.620000	747.24	Aug 21, 2007
Qty 1 F02101005643429	350A27 1185 01 ✓	PEDAL, DIRECTIONAL	2.0000	Each	289.960000	579.92	Aug 21, 2007
Qty 1 F02101001438170	350A27 1328 01 ✓	B/N105124 PLATE, BOOT MOUNT	1.0000	Each	397.750000	397.75	Aug 21, 2007
Qty 1 F02101001660174	350A27 1340 20 ✓	B/N105124 COPILOT GRIP ASSEM	1.0000	Each	63.280000	63.28	Aug 21, 2007
Qty 1 F021010014090535 F021010014090534	350A27 1397 00 ✓	B/N105124 COVER, PITCH STICK	2.0000	Each	466.350000	932.70	Aug 21, 2007
	350A27 1375 20	B/N105124 Screw	16.0000	Each	18.240000	291.84	Aug 21, 2007
	350A27 1376 20	B/N105124 Bushing, Tapped	16.0000	Each	12.610000	201.76	Aug 21, 2007

Continued on next page...

Date Aug 21, 2007	Page 2
Receipt Number RCP00005423	

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1270 Aberdeen St
Hawksbury, Ontario K6A 1K7
Phone: (613) 632-3336
Fax: (613) 632-4443

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Geneva Aviation
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Piney Flats, TN 37686
USA

Ship To:

Main Finished Goods Location
Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7

Reference	Description	Contact	Vendor Number	PO Number
			VU-GEN001	PO00004225

Vendor Item Number	Item Number	Description	Qty. Received	UOM	Unit Cost	Extended Cost	Arrival Date
	350A27 1525 0101	B/N105124 COLLERETTE FLANGE	3.0000	Each	350.960000	1,052.88	Aug 21, 2007
Qty 1 F021010010816821	350A27 1528 20 ✓	B/N105124 SHIM	12.0000	Each	13.780000	165.36	Aug 21, 2007
Qty 1 F021010010816868	A0023C06R35NW	B/N105124 PIN, LOCKING	3.0000	Each	24.060000	72.18	Aug 21, 2007
Qty 1 F021010010816870	ASNA0033 045	B/N105124 Clamp	4.0000	Each	7.720000	30.88	Aug 21, 2007
Qty 1 F021010010816872	MS3116E20 41P	B/N105124 Connector, 41 pin	2.0000	Each	34.600000	69.20	Aug 21, 2007
Qty 1 32075	PT06E14 19P	B/N105124 Connector, 19pin	2.0000	Each	24.300000	48.60	Aug 21, 2007
G10205 ✓		B/N105124 Co-pilot Ext.	1.0000	Each	66.770000	66.77	Aug 21, 2007
Qty 1 32074	G10202 ✓	B/N105124 CYCLIC STICK	1.0000	Each	916.130000	916.13	Aug 21, 2007
Qty 32073	G10201 ✓	B/N105124 Collective Stick	1.0000	Each	282.060000	282.06	Aug 21, 2007
	133159	B/N105124 CLIP	10.0000	Each	0.570000	5.70	Aug 21, 2007

Continued on next page...

Date Aug 21, 2007	Page 3
Receipt Number RCP00005423	

Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7
Phone: (613) 632-3336
Fax: (613) 632-4443

Purchase From:

Geneva Aviation
P.O Box 430
Piney Flats, TN 37686
USA

Ship To:

Main Finished Goods Location
Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7

Reference	Description	Contact	Vendor Number	PO Number
			VU-GEN001	PO00004225

Vendor Item Number	Item Number	Description	Qty. Received	UOM	Unit Cost	Extended Cost	Arrival Date
	332A27 2114 21 ✓	BOOT B/N105124	1.0000	Each	79.500000	79.50	Aug 21, 2007
	3410 14 ✓	Split Ring B/N105124	4.0000	Each	0.340000	1.36	Aug 21, 2007
	341A27 1368 20W✓	BOOT B/N105124	1.0000	Each	109.040000	109.04	Aug 21, 2007
	350A27 1185 00 ✓	PEDAL B/N105124	1.0000	Each	373.620000	373.62	Aug 21, 2007
	350A27 1185 01 ✓	PEDAL, DIRECTIONAL (B/N105124	1.0000	Each	289.960000	289.96	Aug 21, 2007
	350A27 1328 01 ✓	PLATE, BOOT MOUNT B/N105124	1.0000	Each	397.750000	397.75	Aug 21, 2007
	350A27 1340 20 ✓	COPILOT GRIP ASSEM B/N105124	1.0000	Each	63.280000	63.28	Aug 21, 2007
	350A27 1397 00 ✓	COVER, PITCH STICK B/N105124	1.0000	Each	466.350000	466.35	Aug 21, 2007
	350A27 1525 0101 ✓	COLLERETTE FLANGE B/N105124	1.0000	Each	350.960000	350.96	Aug 21, 2007
	350A27 1528 0101 ✓	SHIM B/N105124	4.0000	Each	13.780000	55.12	Aug 21, 2007
	A0023C06R35NW✓	PIN, LOCKING	4.0000	Each	24.060000	96.24	Aug 21, 2007

Continued on next page...

Dart Aerospace Ltd**Receiving Slip**

Date Aug 21, 2007	Page 4
Receipt Number RCP00005423	

Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7
Phone: (613) 632-3336
Fax: (613) 632-4443

Purchase From:

Geneva Aviation
P.O Box 430
Piney Flats, TN 37686
USA

Ship To:

Main Finished Goods Location
Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7

Reference	Description	Contact	Vendor Number	PO Number
			VU-GEN001	PO00004225

Vendor Item Number	Item Number	Description	Qty. Received	UOM	Unit Cost	Extended Cost	Arrival Date
	ASNA0033 045 ✓	B/N105124 Clamp B/N105124	1.0000	Each	7.720000	7.72	Aug 21, 2007
	MS3116E20 41P	Connector, 41 pin B/N105124	1.0000	Each	34.600000	34.60	Aug 21, 2007

Comments:



DART AEROSPACE LTD
1270 Aberdeen Street
Hawkesbury, ON, K6A 1K7
CANADA

Tel: 613 632 5200
Fax: 613 632 1185

EMail: heli@dartaero.com
Web Site: www.dartaero.com

CERTIFICATE OF CONFORMANCE

CUSTOMER: Geneva Aviation, Inc.

PURCHASE ORDER: 200705188

Part no:	Description:	DWG:	REV:	Quantity:	Batch:
G10201	Collective Stick	10201	A	1	32073
G10202	Cyclic Stick	10202	A	1	32074
G10205	Cyclic Stick Extension	10203	A	1	32075

ALL MATERIALS, PART OR COMPONENTS HAVE BEEN INSPECTED AND COMPLY WITH THE PURCHASE ORDER REQUIREMENTS.

DATE: 11/May/2007

BY: Dale Trepanier
APPROVED QA SIGNATORY

ED PRODUCTS
SEYMET ROAD
RHMOND, VA 23237

COPPER & BRASS SALES
6905 KENDERRY GATE UNIT 4
MISSISSAUGA, ON L5T2Y8

ED

COPPER & BRASS SALES

DETROIT
SOLD TO

MI 48243 8E4189

PURCHASE ORDER

05/31/02
DATE PRINTED

018560-3/STK
CUSTOMER PART NUMBER

1.250 IN ROD +/- .006 TOL
DESCRIPTION

113498-001
RELEASE-ITEM

505 029
LOT

6061-T6511
ALLOY/TEMPER

CHEMICAL COMPOSITION

6061 LIMITS	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Pb	Bi	Zr	Ea	Others	Tot
Maximum	0.8	0.7	0.40	0.15	1.2	0.35	0.25	0.15	NA	NA	NA	0.05	0.15	
Minimum	0.40		0.15		0.8	0.04			NA	NA	NA			

APPLICABLE REQUIREMENTS:

ASTM-B221-00 STENCILED
ASME-SB221 1998 SECT II
AMS-QQ-A-200/8
UNS#96061

Kaiser Aluminum & Chemical Corp. ('Kaiser') hereby certifies that metal shipped under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on Kaiser's general terms & conditions of sale. Test reports are on file, subject to examination.

G10205
B#32075

Richard A. Schuster
Technical & QA Manager

MILL INSPECTION CERTIFICATE
SHANGHAI PUFU STAINLESS STEEL PIPE FACTORY
7 Hengze Road, WangGang Town, Pudong New District, Shanghai, China

C 10202
B# 32074

2.C. 34-207. T008269

ISO 9001:2000 Certified by JABANZ

Certification No: TW13266

CONTRACT NO. 45-09-49
CONTRACT NO. 45-09-49
SPECIFICATION: ASTM A312/ASME B31.3/ASME B31.4 (Aeropipe Mill)

PURCHASER: PAC TRADE, INC.
CONTRACT NO: PAC P.O. No. 914
DATE OF ISSUE: 2006-02

Macroscopic Inspection
End Cut Appearance
End End
Front

Steel Grade	Part No.	Length	Ø (inch)	WT. (inch)	Length (ft)	Feet	Foot	Quantity	Process	Delivery Condition
TP304 (ROUND)	J069743	9-47	1-1/8	1-1/8	103	33	1,000	1,000	Cold Drawn	Galvanised

Chemical Composition (wt. %)

Element	C	Ni	P	S	Si	Cr	Mn	Ni	P	Ti
Carbon	≤0.05	≤2.0	≤0.020	≤0.010	≤0.030	≥18%	18-24.0	8.00-11.0	—	—
Chromium	—	—	—	—	—	—	—	—	—	—
Lake Analysis	0.018	0.03	0.01	0.001	0.01	0.41	0.58	3.33	—	—
Product Length	≤105	≤0.8	—	0.02	0.02	≤2.7	≤2.7	≤3.1	—	—

Mechanical Properties

Test Item	U.S. (PSI)	T.S. (KGR)	EL. (%)	Reduction of Area	Weldness	Cam Bend Test	Flaring Test	Flamecutting Test	Flamecutting Test
Impact Test	≥20	≥25	≥35	—	Fracture	—	≥2%	≥4.03	—
Tensile Test	390	—	85.5	55.5	—	≥175	—	Passed	Passed
Non Destructive Tests			Hydrostatic Test		Intercapillary	Intercapillary		Intercapillary	
Test Item	Weld Current Test	Ultrasonic Test	Hydrostatic Test	Current Test	Intercapillary	Intercapillary	Intercapillary	Intercapillary	Intercapillary
Impact Test	E-6K	—	—	—	—	—	—	—	—
Tensile Test	Passed	—	—	—	—	—	—	—	—

We hereby certify that the material described herein has been made and tested completely in conformance with the above specifications and with the requirements of the purchase order or contract.

Prepared by: Shi Jian Pei
Appointed: 质量检验专用章
Date: 2006-02-20

SHANGHAI PUTA STAINLESS STEEL PIPE FACTORY
MILL INSPECTION CERTIFICATE

7 Hengze Road, Wangfeng Town, Putian City, Fujian Province, China

ISO 9001:2000 Certified by LASALLE

Certification No. TW123456

SPECIFICATIONS: ASME B&PV, ASME B&PV-1, ASME B&PV-2 (ASME B&PV)									
Sect/Grade	Part No.	Length	Dimensions			Quantity		Delivery Condition	Electrolytic Impurities
			0.125" (inch)	WT. (lb/in)	Length (in)	Feet	Feet		
TE34/TE40L	J162247N	9-47	1.00	4.65	20	53	1,000	COIL-DIVIDED	EDGETH-ANNEALED
Chemical Composition (Wt. %)									

Phase	C	Ni	P	S	Si	Cr	Mo	Mo	Ti
Region A	0.035	0.15	0.005	0.005	0.05	16.5	16.5-20	16.5-20	—
Region B	0.018	0.55	0.01	0.001	0.45	16.5	16.5	16.5	—
Product A (avg.)	0.025	0.35	0.012	0.002	0.42	16.5	16.5	16.5	—

Requirements	Ex-	—	—	—	—
Particulars	Exhibit	—	—	—	—

20. 34237. 108268

6/0201
B#32073

1 Approving Competent Authority / Country	2
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10569006/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



europcopter
an EADS Company

5 Work Order / Contract / Invoice



ICU F021010010141478

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status /
001	332A24211421\BOOT	332A27211421	AS 332,AS 350 AS 355,SA 330	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19

Part-145.A.50 Release to Service

Other Regulations specified in Block

Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.

15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

Pons Eric

18 Date (d/m/y)

30. Sep. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.
 2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1.
 3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1 Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	2	AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3 Form Tracking Number 10681013/06
---	---	---	---------------------------------------

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



5 Work Order / Contract / Invoice



ICU F021010012229702

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status /
001	BOOT	341A27136820W	AS 350,AS 355 SA 341,SA 342	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19 Part-145.A.50 Release to Service Other Regulations specified in Block

Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.

15 Authorised Signature 	16 Approval / Authorisation Number FR.21G.0003	17 Name BROSSARD Gilles	18 Date (d/m/y) 21. Nov. 2006	19 Authorised Signature	20 Authorised Signature	21 Certificate / Approval Ref. No
				22 Name		23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.
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 3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

COMMERCIAL INVOICE

PAGE 1

DATE: 03/20/07 4:49 PM
USER: u2174

Contract#:
Ship Via : FXP1 NEXT DAY 10:30AM FEDX
FOB : DOCK SHIP COLLECT

Order Date: 03/20/07
Revision :

Ship To
DART AEROSPACE
1270 ABERDEEN ST.
HAWKSBURY ONTARIO K6A 1K7
HAWKSBURY, CN.
UNITED STATES

Ship From
American Eurocopter LLC
2701 Forum Drive
Grand Prairie, TX 75052-7099
UNITED STATES
(800) 873-0001

Customer Order#: 200612246
Our Order#: S427727

Customer PO#:
Our Invoice#: S42772701

Airworthiness Certification - FAR Part 21.502 - AE LLC has obtained acceptance of the following certification statements through FAA Aircraft Manufacturing Office AIR-200. Effective 5-Feb-1993, documentary evidence is on file at American Eurocopter LLC in compliance with FAR Part 21.502. For items on the packing list annotated by an asterisk, the original regulatory certification documents are enclosed packaged with the individual parts. Retain and file these original documents accordingly. AE LLC certifies that the items and/or material covered by this document have been inspected, tested, and conform to the approved specification thereto, are airworthy and in safe condition for operation.

Scott Percival
Scott Percival, Director - Supply Chain

These commodities, technology, or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

Priority Line	Order Qty	Item Number	Description	Certified true and correct.		
				Qty Shipped	Unit	Qty B/O
aog	1	2.0 350A27-1185-00 X	RUDDER CONTROL PEDAL JAA: 2103FA728973	2.0	EA	.0 747.24

10/6/07

1 Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	2	AUTORISED RELEASE CERTIFICATE EASA FORM 1			3 Form Tracking Number 10225770/06
4 Approved Organisation Name and Address EUROCOPTER 13725 MARIGNANE CEDEX		 eurocopter an EADS Company		5 Work Order / Contract / Invoice 	
6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.
001	PEDAL,DIRECTIONAL CONTROL	350A27118501	AS 350,AS 355	1/EA	N/A
12 Status / MANUFACTURED					
13 Remarks: This document has been issued according to an approved computer generated signature procedure.					

14 Certifies that the items identified above were manufactured in conformity to:		19	<input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other Regulations specified in Block 13	
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 13		Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
15 Authorised Signature 	16 Approval / Authorisation Number FR.21G.0003	20 Authorised Signature	21 Certificate / Approval Ref. No	
17 Name ARIAS Frédéric	18 Date (d/m/y) 08. Apr. 2006	22 Name	23 Date (d/m/y)	

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.

2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1.

3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1 Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	2	AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3 Form Tracking Number 10144818/07
---	---	---	---------------------------------------

4 Approved Organisation Name and Address EUROCOPTER 13725 MARIGNANE CEDEX	 eurocopter en EADS Company	5 Work Order / Contract / Invoice  ICU F021010014339170				
6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / V
001	PLATE, BOOT MOUNT	350A2713280151	AS 350, AS 355	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 13	19 <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other Regulations specified in Block 13		
Certificates that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.			
15 Authorised Signature 	16 Approval / Authorisation Number FR.21G.0003	20 Authorised Signature	21 Certificate / Approval Ref. No
17 Name CALABRESE Pierre	18 Date (d/m/y) 09. Mar. 2007	22 Name	23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.
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 3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10596022/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



europcopter
an EADS Company

5 Work Order / Contract / Invoice



ICU F021010011660176

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status /
001	HANDLE,COPILOT	350A27134020	AS 350,AS 355	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:



approved design data and are in condition for safe operation



non-approved design data specified in block 13

19



Part-145.A.50 Release to Service



Other Regulations specified in Block

Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.

15 Authorised Signature

16 Approval / Authorisation Number

FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

BROSSARD Gilles

18 Date (d/m/y)

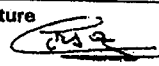
12. Oct. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.
 2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1.
 3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1 Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	2	AUTORISED RELEASE CERTIFICATE EASA FORM 1			3 Form Tracking Number 10122168/07
4 Approved Organisation Name and Address EUROCOPTER 13725 MARIGNANE CEDEX		 eurocopter an EADS Company		5 Work Order / Contract / Invoice  ICU F021010014090535	
6 Item 001	7 Description COVER,COLLECTIVE PITCH STICK	8 Part No. 350A27139700	9 Eligibility(*) AS 350,AS 355	10 Quantity 1/EA	11 Serial / Batch No. N/A
13 Remarks: This document has been issued according to an approved computer generated signature procedure.					
14 Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 13			19 <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other Regulations specified in Block Certificates that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
15 Authorised Signature 	16 Approval / Authorisation Number FR.21G.0003	20 Authorised Signature	21 Certificate / Approval Ref. No		
17 Name CORSO Christian	18 Date (d/m/y) 27. Feb. 2007	22 Name	23 Date (d/m/y)		
User / Installer Responsibilities					
<p>Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.</p> <p>2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1.</p> <p>3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.</p>					

1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10120453/07

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



europcopter
an EADS Company

5 Work Order / Contract / Invoice



ICU F021010014090534

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status /
001	COVER,COLLECTIVE PITCH STICK	350A27139700	AS 350,AS 355	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

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approved design data and are in condition for safe operation



non-approved design data specified in block 13

19



Part-145.A.50 Release to Service



Other Regulations specified in Block

Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.

15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

SARDO Sophie

18 Date (d/m/y)

27. Feb. 2007

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.

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1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10488268/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



5 Work Order / Contract / Invoice



ICU F021010010816821

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status /
001	SHIM	350A27152820	AS 350	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19

Part-145.A.50 Release to Service

Other Regulations specified in Block

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15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

Pons Eric

18 Date (d/m/y)
25. Aug. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.
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1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10488290/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



5 Work Order / Contract / Invoice



ICU F021010010816868

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / W
001	SHIM	350A27152820	AS 350	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

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 non-approved design data specified in block 13

19 Part-145.A.50 Release to Service Other Regulations specified in Block

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15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

17 Name

Pons Eric

18 Date (d/m/y)
25. Aug. 2006

22 Name

21 Certificate / Approval Ref. No

23 Date (d/m/y)

User / Installer Responsibilities

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1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10488292/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



eurocopter
an EADS Company

5 Work Order / Contract / Invoice



ICU F021010010816870

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / V
001	SHIM	350A27152820	AS 350	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

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Part-145.A.50 Release to Service

Other Regulations specified in Block

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15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

Pons Eric

18 Date (d/m/y)

25. Aug. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

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1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number
10488294/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



5 Work Order / Contract / Invoice



ICU F021010010816872

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / V
001	SHIM	350A27152820	AS 350	1/EA	N/A	MANUFAC

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19

Part-145.A.50 Release to Service

Other Regulations specified in Block

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15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

Pons Eric

18 Date (d/m/y)

25. Aug. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

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DART

Packing Slip

Date	Page
May 11, 2007	1
Shipment Number	
SH000003623	
Order Number	
OR000003590	
Processed By:	
Briette Golden	

Sold To:

Geneva Aviation Inc.
20021 80th Ave. S.
Kent, WA 98032
USA

Ship To:

Geneva Aviation, Inc.
20021 80th Ave. S.
Kent, WA 98032
USA
Contact: Ethel Marshall
Contact Phone: (253) 395-9105
Tax No: IRS # 911212335
Ship Via: FedEx collect PI
FOB: Origin

Reference 200705188	PO Number 200705188	Customer No. CU-GEN001	Salesperson	Ship Date May 10, 2007
------------------------	------------------------	---------------------------	-------------	---------------------------

Picking Sequence	Item Number	Description	Qty. Ordered	UOM	Qty. Shipped	Qty. Backord.
	3410 14	Split Ring B/N103310 103310	✓ 26.0000	Each	26.0000	0.0000
	350A27 1185 00	PEDAL B/N103882 103882	✓ 1.0000	Each	1.0000	0.0000
	350A27 1375 20	Screw B/N103310 103310	✓ 17.0000	Each	17.0000	0.0000
	350A27 1376 20	Bushing, Tapped B/N103310 103310	✓ 17.0000	Each	17.0000	0.0000
	A0023C06R35NW	PIN, LOCKING B/N103779 103779	✓ 2.0000	Each	2.0000	0.0000
	ASNA0033 045	Clamp B/N103310 103310	✓ 1.0000	Each	1.0000	0.0000
	MS3116E20 41P	Connector, 41 pin B/N103310 103310	✓ 3.0000	Each	3.0000	0.0000
	G10201	Collective Stick B/N32073 32073	✓ 1.0000	Each	1.0000	0.0000
	G10202	CYCLIC STICK B/N32074 32074	✓ 1.0000	Each	1.0000	0.0000
	G10204	Replacement Cyclic Grip B/N104131 104131	✓ 1.0000	Each	1.0000	0.0000
	G10205	Cyclic Stick Extension B/N32075 32075	✓ 1.0000	Each	1.0000	0.0000

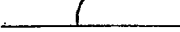
Packed by:



Total weight:

 5/65

Total packages:

 1

PACKING LIST 6204

Connector World Supply, Inc.

312 North 104th St. Voice 206-789-7525
 Seattle, WA 98133 Fax 206-789-6355
 E-Mail Sales@Connectorworldsupply.com

Buyer: MARSHALL
 Phone: 425-295-9100
 Fax: 425-295-2230
 Terms: 2/10/NET 30

Account #

Ship To:

GENEVA AVIATION, INC.
 20021 80th AVENUE SOUTH
 KENT, WA 98032

PO# 106E1410P (3142)	Order Date: 05/04/07	TO/B: <input checked="" type="checkbox"/>	PPD: <input type="checkbox"/>	<input checked="" type="checkbox"/> PA	<input type="checkbox"/> Collect
Statesman - CONNIE L. RICHARD	Ship Date: 05/07/07	<input type="checkbox"/> Tax	<input checked="" type="checkbox"/> Rec'd	<input type="checkbox"/> Tax	<input type="checkbox"/> Paid
11111111111111111111	Ship Via: UPS	<input checked="" type="checkbox"/> Order complete	<input type="checkbox"/> Partial	<input type="checkbox"/> Scheduled	

Line	Q'ty	Shipper B/O	Shipped	Part Number	Unit	Total
1	3			(3) P106E1410P (3142)	24.30 EA	72.90
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

Certificate of Compliance

We certify that the materials furnished on the above purchase order were manufactured in strict accordance with their specifications and/or drawing requirements. Test data when applicable is on file with us or our suppliers and is available for review upon request.

Connie L. Richard - Director of Quality Assurance

Subtotal	72.90
S & H	
Freight In	
Tax	
Total	

All claims for error, shortage, or damage must be made within 15 days after receipt of goods. No materials may be returned without prior authorization.

THANK YOU

Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	2	AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3 Form Tracking Number 10284351/07
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Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX

5 Work Order / Contract / Invoice



ICU F021010016006239

Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	COVER,COLLECTIVE PITCH STICK	350A27139700	AS 350,AS 355	1/EA	N/A	MANUFACTURE

3. Remarks: This document has been issued according to an approved computer generated signature procedure.

4. Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19

Part 145 A.50 Release to Service

Other Regulations specified in Block 13

Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13 was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.

5 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No.

7 Name

CHARBONNIER Daniel

18 Date (d/m/y)

16. May 2007

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.
 2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1, it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1.
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1 Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	2	AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3 Form Tracking Number 10681013/06
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4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



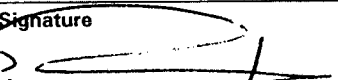
5 Work Order / Contract / Invoice



ICU F021010012229702

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	BOOT	341A27136820W	AS 350,AS 355 SA 341,SA 342	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:		19		
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 13		<input type="checkbox"/> Part-145.A.50 Release to Service	<input type="checkbox"/> Other Regulations specified in Block 13	
Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.				
15 Authorised Signature 	16 Approval / Authorisation Number FR.21G.0003	20 Authorised Signature	21 Certificate / Approval Ref. No	
17 Name BROSSARD Gilles	18 Date (d/m/y) 21. Nov. 2006	22 Name	23 Date (d/m/y)	

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.

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1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

**AUTHORISED RELEASE CERTIFICATE
EASA FORM 1**

3 Form Tracking Number

10569006/06

4 Approved Organisation Name and Address

**EUROCOPTER
13725 MARIGNANE CEDEX**



5 Work Order / Contract / Invoice



ICU F021010010141478

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	332A24211421\BOOT	332A27211421	AS 332,AS 350 AS 355,SA 330	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

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Part-145.A.50 Release to Service

Other Regulations specified in Block 13

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15 Authorised Signature

16 Approval / Authorisation Number

FR.21G.0003

17 Name

Pons Eric

18 Date (d/m/y)

30. Sep. 2006

20 Authorised Signature

22 Name

21 Certificate / Approval Ref. No

23 Date (d/m/y)

User / Installer Responsibilities

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1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10144818/07

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



5 Work Order / Contract / Invoice



ICU F021010014339170

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	PLATE, BOOT MOUNT	350A2713280151	AS 350,AS 355	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

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Part-145.A.50 Release to Service



Other Regulations specified in Block 13

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15 Authorised Signature

16 Approval / Authorisation Number

FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

CALABRESE Pierre

18 Date (d/m/y)

09. Mar. 2007

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

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1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10120453/07

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



eurocopter
an EADS Company

5 Work Order / Contract / Invoice



ICU F021010014090534

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	COVER,COLLECTIVE PITCH STICK	350A27139700	AS 350,AS 355	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

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16 Approval / Authorisation Number

FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

SARDO Sophie

18 Date (d/m/y)

27. Feb. 2007

22 Name

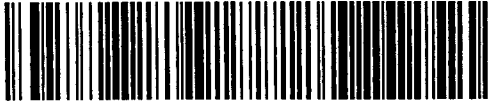
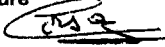
23 Date (d/m/y)

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1 Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	2	AUTORISED RELEASE CERTIFICATE EASA FORM 1			3 Form Tracking Number 10122168/07	
4 Approved Organisation Name and Address EUROCOPTER 13725 MARIGNANE CEDEX		 eurocopter <small>an EADS Company</small>		5 Work Order / Contract / Invoice	 ICU F021010014090535	
6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	COVER,COLLECTIVE PITCH STICK	350A27139700	AS 350,AS 355	1/EA	N/A	MANUFACTURED
13 Remarks: This document has been issued according to an approved computer generated signature procedure.						
14 Certifies that the items identified above were manufactured in conformity to:			19	<input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other Regulations specified in Block 13 <small>Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.</small>		
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 13						
15 Authorised Signature 	16 Approval / Authorisation Number FR.21G.0003	20 Authorised Signature	21 Certificate / Approval Ref. No			
17 Name CORSO Christian	18 Date (d/m/y) 27. Feb. 2007	22 Name	23 Date (d/m/y)			
User / Installer Responsibilities						
Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly. 2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1. 3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10488294/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



5 Work Order / Contract / Invoice



ICU F021010010816872

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	SHIM	350A27152820	AS 350	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19



Part-145.A.50 Release to Service



Other Regulations specified in Block 13

Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.

15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

Pons Eric

18 Date (d/m/y)

25. Aug. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.

2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1.

3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

**AUTHORISED RELEASE CERTIFICATE
EASA FORM 1**

3 Form Tracking Number

10488290/06

4 Approved Organisation Name and Address

**EUROCOPTER
13725 MARIGNANE CEDEX**



5 Work Order / Contract / Invoice



ICU F021010010816868

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	SHIM	350A27152820	AS 350	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19

Part-145.A.50 Release to Service

Other Regulations specified in Block 13

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15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

Pons Eric

18 Date (d/m/y)

25. Aug. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.
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3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1 Approving Competent Authority / Country
DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

2

**AUTHORISED RELEASE CERTIFICATE
EASA FORM 1**

3 Form Tracking Number

10488268/06

4 Approved Organisation Name and Address

**EUROCOPTER
13725 MARIGNANE CEDEX**



5 Work Order / Contract / Invoice



ICU F021010010816821

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	SHIM	350A27152820	AS 350	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19

Part-145.A.50 Release to Service

Other Regulations specified in Block 13

Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.

15 Authorised Signature

16 Approval / Authorisation Number

FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

Pons Eric

18 Date (d/m/y)

25. Aug. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.

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3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1 Approving Competent
Authority / Country
DIRECTION GÉNÉRALE DE
L'AVIATION CIVILE - FRANCE

2

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10488292/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



5 Work Order / Contract / Invoice



ICU F021010010816870

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	SHIM	350A27152820	AS 350	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19

Part-145.A.50 Release to Service

Other Regulations specified in Block 13

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15 Authorised Signature

16 Approval / Authorisation Number
FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

Pons Eric

18 Date (d/m/y)

25. Aug. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.

2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1.

3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

1 Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE	2	AUTORISED RELEASE CERTIFICATE EASA FORM 1			3 Form Tracking Number 10225770/06	
4 Approved Organisation Name and Address EUROCOPTER 13725 MARIGNANE CEDEX		 eurocopter an EADS Company		5 Work Order / Contract / Invoice	 ICU F021010005643429	
6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	PEDAL,DIRECTIONAL CONTROL	350A27118501	AS 350,AS 355	1/EA	N/A	MANUFACTURED
13 Remarks: This document has been issued according to an approved computer generated signature procedure.						
14 Certifies that the items identified above were manufactured in conformity to:			19 <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other Regulations specified in Block 13 Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.			
15 Authorised Signature 		16 Approval / Authorisation Number FR.21G.0003	20 Authorised Signature	21 Certificate / Approval Ref. No		
17 Name ARIAS Frédéric		18 Date (d/m/y) 08. Apr. 2006	22 Name	23 Date (d/m/y)		
User / Installer Responsibilities						
Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly. 2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1. 3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						

1 Approving Competent
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DIRECTION GÉNÉRALE DE
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AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3 Form Tracking Number

10596022/06

4 Approved Organisation Name and Address

EUROCOPTER
13725 MARIGNANE CEDEX



5 Work Order / Contract / Invoice



ICU F021010011660176

6 Item	7 Description	8 Part No.	9 Eligibility(*)	10 Quantity	11 Serial / Batch No.	12 Status / Work
001	HANDLE,COPILOT	350A27134020 ✓	AS 350,AS 355	1/EA	N/A	MANUFACTURED

13 Remarks: This document has been issued according to an approved computer generated signature procedure.

14 Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

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Part-145.A.50 Release to Service

Other Regulations specified in Block 13

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15 Authorised Signature

16 Approval / Authorisation Number

FR.21G.0003

20 Authorised Signature

21 Certificate / Approval Ref. No

17 Name

BROSSARD Gilles

18 Date (d/m/y)

12. Oct. 2006

22 Name

23 Date (d/m/y)

User / Installer Responsibilities

Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly.
 2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1.
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